

Top 80% of the devices in our target market – grouped by chipset (Plus a few models that are important to us or becoming popular):

Hummingbird (Exynos 3110):

Samsung Nexus S – Features [OS](#) Android OS, v2.3 (Gingerbread), upgradable to v4.0.4 [Chipset](#) Hummingbird [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX540

Samsung I9000 Galaxy S - Features [OS](#) Android OS, v2.1 (Eclair), upgradable to v2.3 [Chipset](#) Hummingbird [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX540

Samsung M110S Galaxy S - Features [OS](#) Android OS, v2.1 (Eclair) [Chipset](#) Hummingbird [CPU](#) 1.2 GHz Cortex-A8 [GPU](#) PowerVR SGX540

Samsung Fascinate – Features [OS](#) Android OS, v2.1 (Eclair), upgradable to v2.2 [Chipset](#) Hummingbird [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX540

+Samsung P1000 Galaxy Tab – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) Hummingbird [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX540 – **Tablet – Not in the top 80%, but our product shows off nicely on this; we get a lot of page views from these.**

Exynos 4210:

*Samsung I9100 Galaxy S2 - Features [OS](#) Android OS, v2.3.4 (Gingerbread), upgradable to v4.x [Chipset](#) Exynos (4210) [CPU](#) Dual-core 1.2 GHz Cortex-A9 [GPU](#) Mali-400MP

+*Samsung Galaxy Note N7000 – Features [OS](#) Android OS, v2.3.5 (Gingerbread), planned upgrade to v4.x [Chipset](#) Exynos (4210) [CPU](#) Dual-core 1.4 GHz ARM Cortex-A9 [GPU](#) Mali-400MP – **Not in the top 80%, but up-and-coming**

Qualcomm – Snapdragon (QSD8250, MSM8255, MSM8255T, MSM8260, QSD8650, MSM8655, MSM8660, MSM7230):

HTC Desire - Features [OS](#) Android OS, v2.1 (Eclair), upgradable to v2.2 [Chipset](#) Qualcomm QSD8250 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 200

Sony Ericsson Xperia Arc - Features [OS](#) Android OS, v2.3 (Gingerbread), planned upgrade to v4.0 [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

HTC Incredible S – Features [OS](#) Android OS, v2.2, v2.3, upgradable to v4.x [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

Sony Ericsson Xperia Neo – Features [OS](#) Android OS, v2.3.4 (Gingerbread), planned upgrade to v4.0 [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

Sony Ericsson Xperia Play – Features [OS](#) Android OS, v2.3.4 (Gingerbread), planned upgrade to v4.0 [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

Sony Ericsson Xperia ray – Features [OS](#) Android OS, v2.3 (Gingerbread), planned upgrade to v4.0 [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

Samsung Galaxy S2 LTE - Features [OS](#) Android OS, v2.3 (Gingerbread) [Chipset](#) Qualcomm APQ8060 Snapdragon [CPU](#) Dual-core 1.5 GHz Scorpion [GPU](#) Adreno 220

HTC Desire S –Features [OS](#) Android OS, v2.3 (Gingerbread), upgradable to v4.x [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

HTC Sensation 4G – Features [OS](#) Android OS, v2.3 (Gingerbread), upgradable to v4.x [Chipset](#) Qualcomm MSM8260 Snapdragon [CPU](#) Dual-core 1.2 GHz Scorpion [GPU](#) Adreno 220

*LG Optimus Q LU2300 - Features [OS](#) Android OS, v2.1 (Eclair), upgradable to v2.2 [Chipset](#) Qualcomm QSD8250 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 200

*Samsung I9001 Galaxy S Plus – Features [OS](#) Android OS, v2.3 (Gingerbread) [Chipset](#) Qualcomm MSM8255T Snapdragon [CPU](#) 1.4 GHz Scorpion [GPU](#) Adreno 205

*HTC ThunderBolt 4G – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v4.x [Chipset](#) Qualcomm MSM8655 Snapdragon [CPU](#) 1GHz Scorpion [GPU](#) Adreno 205

HTC Nexus One – Features [OS](#) Android OS, v2.1 (Eclair) [Chipset](#) Qualcomm QSD8250 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 200

Huawei Impulse 4G – Features [OS](#) Android OS, v2.2 (Froyo) [Chipset](#) Qualcomm MSM7230 [CPU](#) 800 MHz Scorpion [GPU](#) Adreno 205

HTC Droid Incredible – Features [OS](#) Android OS, v2.1 (Eclair) [Chipset](#) Qualcomm QSD8650 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 200

HTC Sensation – Features [OS](#) Android OS, v2.3.4 (Gingerbread), upgradable to v4.x [Chipset](#) Qualcomm MSM8260 Snapdragon [CPU](#) Dual-core 1.2 GHz Scorpion [GPU](#) Adreno 220

Sony Ericsson Xperia Active – Features [OS](#) Android OS, v2.3 (Gingerbread), planned upgrade to v4.0 [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

HTC Flyer – Features [OS](#) Android OS, v2.3.3 (Gingerbread), upgradable to v3.2 [Chipset](#) Qualcomm Snapdragon MSM8255T [CPU](#) 1.5 GHz Scorpion [GPU](#) Adreno 205

LG Revolution – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) Qualcomm MSM8655 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

Motorola Triumph – Features [OS](#) Android OS, v2.2 (Froyo) [Chipset](#) Qualcomm MSM8655 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

HTC Inspire 4G – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

HTC Evo 3D – Features [OS](#) Android OS, v2.3 (Gingerbread), upgradable to v4.x [Chipset](#) Qualcomm MSM8660 [CPU](#) Dual-core 1.2 GHz [GPU](#) Adreno 220

**T-Mobile my Touch 4G – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205

+HTC Desire HD – Features [OS](#) Android OS, v2.2, v2.3, upgradable to v4.x [Chipset](#) Qualcomm MSM8255 Snapdragon [CPU](#) 1 GHz Scorpion [GPU](#) Adreno 205 – **Not in top 80%, older, but we get a lot of page views from these.**

+*Samsung Galaxy Note I717 – Features [OS](#) Android OS, v2.3 (Gingerbread) [Chipset](#) Qualcomm MSM8660 Snapdragon [CPU](#) Dual-core 1.5 GHz Scorpion [GPU](#) Adreno 220 – **Not in top 80%, Up-and-coming**

TI OMAP 36xx:

Samsung I9003 Galaxy SL – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) TI OMAP 3630 [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX530

Motorola Defy+ (plus) – Features [OS](#) Android OS, v2.3 (Gingerbread) [Chipset](#) TI OMAP 3620 [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX530

Motorola Defy – Features [OS](#) Android OS, v2.1 (Eclair), upgradable to v2.2 [Chipset](#) TI OMAP 3610 [CPU](#) 800 MHz Cortex-A8 [GPU](#) PowerVR SGX530

*Motorola Droid X – Features [OS](#) Android OS, v2.1 (Eclair), upgradable to v2.3 [Chipset](#) TI OMAP3630 - 1000 [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX530

*Motorola Droid Pro XT610 – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) TI OMAP3620 - 1000 [CPU](#) 1 GHz Cortex-A8 [GPU](#) PowerVR SGX530

Motorola Droid 2 Global – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) TI OMAP 3640 [CPU](#) 1.2 GHz Cortex-A8 [GPU](#) PowerVR SGX530

TI OMAP 44xx:

*Samsung I9100G Galaxy S2 - Features [OS](#) Android OS, v2.3.4 (Gingerbread) [Chipset](#) TI OMAP 4430 [CPU](#) Dual-core 1.2 GHz Cortex-A9 [GPU](#) PowerVR SGX540

*Motorola Milestone 3 XT860 – Features [OS](#) Android OS, v2.3.4 (Gingerbread) [Chipset](#) TI OMAP 4430 [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) PowerVR SGX540

**Motorola Droid Bionic XT875 – Features [OS](#) Android OS, v2.3.4 (Gingerbread) [Chipset](#) TI OMAP 4430 [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) PowerVR SGX540

+Galaxy Nexus – Features [OS](#) Android OS, v4.0 (Ice Cream Sandwich), upgradable to v4.0.4 [Chipset](#) TI OMAP 4460 [CPU](#) Dual-core 1.2 GHz Cortex-A9 [GPU](#) PowerVR SGX540 – **BRAND NEW, Not in top 80%, Up-and-coming, lots of press/reviewers use this phone.**

NVidia Tegra 2:

Motorola Atrix – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) Nvidia Tegra 2 AP20H [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) ULP GeForce

LG Optimus 2X – Features [OS](#) Android OS, v2.2 (Froyo), upgradable to v2.3 [Chipset](#) Nvidia Tegra 2 AP20H [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) ULP GeForce

Motorola Droid X2 – Features [OS](#) Android OS, v2.2 (Froyo), upgradeable to v2.3 (Gingerbread) [Chipset](#) Nvidia Tegra 2 AP20H [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) ULP GeForce

**Motorola Droid Bionic XT865 – Features [OS](#) Android OS, v2.2.1 (Gingerbread) [Chipset](#) Nvidia Tegra 2 AP20H [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) ULP GeForce

+ASUS Eee Pad Transformer (TF101-A1) Tablet [from newegg.com & eee.asus.com & wikipedia] – Features OS Android 3.2 (Honeycomb), upgradable to v4.0.3; Chipset Nvidia Tegra 2; CPU 1GHz dual-core Cortex-A9; GPU ULP GeForce – **Not in top 80%, but we get a lot of page views. (Tablet)**

+Samsung Galaxy Tab 10.1 – Features [OS](#) Android OS, v3.0 (Honeycomb) [Chipset](#) Nvidia Tegra 2 T20 [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) ULP GeForce –**Not in the top 80%, but our product shows off nicely on this; we get a lot of page views from these. (Tablet)**

+Acer Iconia Tab A500 (Picasso) – Features [OS](#) Android OS, v3.0, v3.2, planned upgrade to v4.0 [Chipset](#) Nvidia Tegra 2 T20 [CPU](#) Dual-core 1 GHz Cortex-A9 [GPU](#) ULP GeForce - **Not in top 80%, but we get a lot of page views. (Tablet)**
